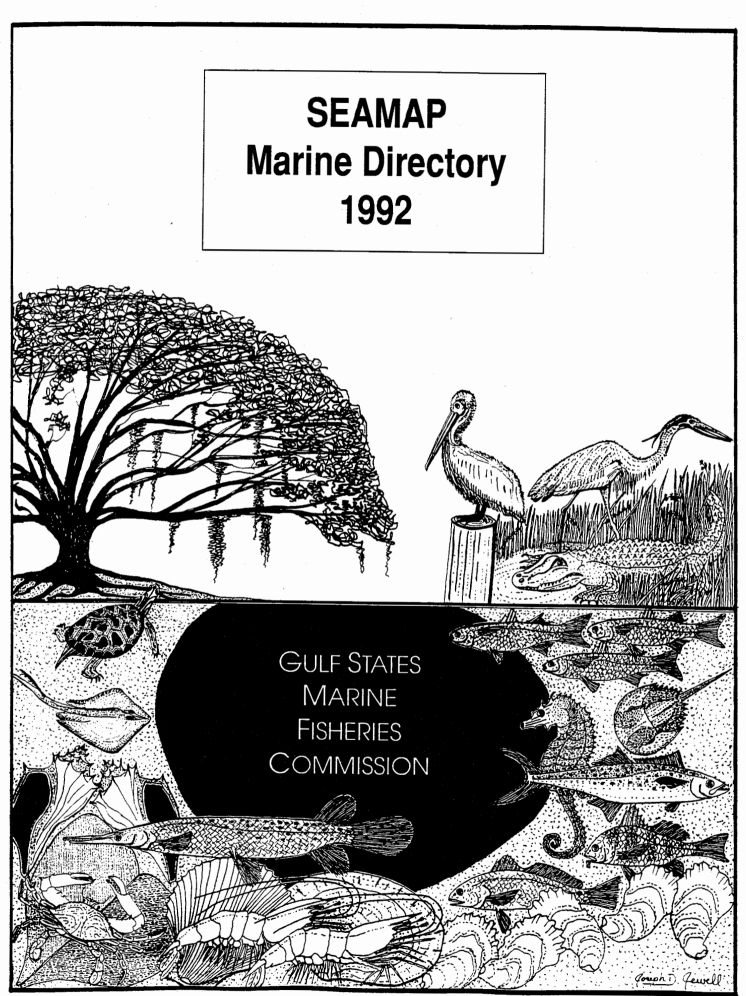
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1992 SEAMAP-GULF OF MEXICO MARINE DIRECTORY Fishery-Independent Survey Activities

SOUTHEAST AREA MONITORING AND ASSESSMENT PROGRAM Walter M. Tatum, Chairman

GULF STATES MARINE FISHERIES COMMISSION Post Office Box 726 Ocean Springs, Mississippi 39564

INTRODUCTION

The Southeast Area Monitoring and Assessment Program (SEAMAP) is a cooperative State/Federal/university program for the collection, management and dissemination of fishery-independent data (data collected without direct reliance on any commercial or recreational fishery) and information in the southeast region. Presently, there are three components to the program: the SEAMAP-Gulf, SEAMAP-South Atlantic and SEAMAP-Caribbean (Puerto Rico and the U.S. Virgin Islands).

This Marine Directory updates information contained in the 1983-1991 SEAMAP Marine Directories, and describes survey activities (ongoing programs, vessel schedules, etc.) throughout the Gulf of Mexico. The SEAMAP Program is managed through the office of the Gulf States Marine Fisheries Commission.

Agencies responding to the 1992 Directory were contacted in February 1992 and requested to provide current information or projected changes in their survey programs. Tables 1, 2 and 3 are condensed summaries of information submitted by responding agencies and organizations, indicated as either Federal, State or university activities.

Representatives of agencies contributing information to past directories are listed alphabetically in Appendix A by organizational category. The SEAMAP Subcommittee would like to express its appreciation to all organizations responding to the request for information. Other organizations conducting fisheryindependent marine or estuarine surveys are encouraged to contact the SEAMAP Program for inclusion in future listings. The Directory will be updated each year, with copies supplied to participating organizations.

Appendix B lists published documents which have been produced by the SEAMAP Program and are available through the Gulf States Marine Fisheries Commission. Questions and requests for detailed information concerning the Directory or the SEAMAP Program should be referred to:

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TABLE 1. SUMMARY OF INFORMATION PROVIDED BY FEDERAL AGENCIES

				HERY- I NDEPENDENT HPL ING				OTED TO FISHERY- Ig by activity in:	TYPES (IF GEAR			
AGENCY	TARGET SPECIES	LIFE STAGES SAMPLES	AREA SAMPLED	GEOGRAPHIC AREAS OF INPORTANCE	TYPES OF PLATFORMS	, NLM	BER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAMLING	PLANKTON	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANGES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HICH PRIORITY SPECIES PRESENTLY UNUBLE TO SAMPLE
NOAA/NMFS/SEFC					·····		·····		· · · · · · · · · · · · · · · · · · ·				
Pascagoula Lab (MS)	Trawl catchable species; all plankton spp.	Subadults- adults; eggs/larvae	Gulf of Mexico	Territorial; open ocean (EEZ)	172' ORECON 11; 127'CHAPHAN	and 1 plank piggy	ays trawling 148 days of 140 ton Plankton 1900 ybacked on 1900 survey	450/yr trawl, 388 plankton/yr and 788 environmental stations per year	Standard 40' semiballoon trawl	Bongo mocness array w/ .333-mm mesh nets; 1x2-m neuston net w/ .950-mm mesh	Random (stratified) 5 to 60 fm plankton line transects from 5 to the EEZ	Continuation	Adult fish of many species (cobia, mullet, black drum, etc.)
	Reef fish (snapper, grouper, etc.)	Subadults- adults; eggs/larvae	Gulf of Mexico	Territorial; open ocean (EEZ)	CHAPMAN	42/yr days	· cotal sea	150 trap/camera 30 plankton and environmental stations/yr	lraps; camera	lucker trawl ⊯/.333 mm mesh	Random (stratified) 5 to 100 fm	Expansion	Unknown (experimental)
	Small pelagics (cuastal herring, squid, butterfish)	Subadults- adults	Gulf of Mexico	Territorial; open ocean (EEZ)	CHAPMAN	80/yr days	⁻ total sea	250/yr trawl and environmental stations	High-opening mid- water & bottom trawls; acoustics	None	Random (stratified) 10 to 170 fm	Expansion	None
	Marine mammals (porpoises & whales)	Adults- juveniles	Gulf of Mexico; South and mid Atlantic	Territorial; open ocean (EEZ)	ORECON II; small boats; air planes	plus in sm	r sea days 160 days/year mall boats and blanes	Numerous (unk.) sightings with environmental at sightings	Visual w/ binoculars	None	Line transects	Expansion	Unknown (experimental)
	Marine turtles	Subadults- adults	Gulf of Mexico	Territorial; open ocean (EEZ)	Small boats	140 s	sea days/yr	150 sets and environmental stations	Purse seine	None	O pportunistic	Expansion	None
Miami Lab (FL)	All recreat- ionally & commercially important species; reef fish; mackerels	Larvae; juveniles; adults	Culfof Mexico; SW & SE FL	Territorial; open ocean (EEZ)	Ship support provided by Pascagoula Lab	120 / y 1	ır	3500/yr	fish traps	Bongo nets 60 & 20-cm w/ .333-mm mesh; neuston 1x2-m w/ .947-mm mesh	Systematic, grid basis; long-term station selection; estuary entrances; reefs	Continuation of SEAMAP; contin- uation of SE & SW FL monitoring; develop marine mammal monitoring program; develop large pelagic fishery & sampling program	Billfishes; tunas; sharks
Beaufort Lab (NC)	Atlantic croaker; spot; hardhead catfish	Subadults- adults	Charlotte Harbor; Tampa, Apalachicola, Pensacola, St. Andrews, Choctawhatchee Mobile, Barataria, Calcasieu, Curpus Christi, Gulveston, San Antonio Bays; MS Sound; MS Deita; Laguna "adre; Lavaca; Lake Powchartrain; Arroyo, CO	Territorial	133' FERREL	70/yr		130 fish/sampling site	30' otter trawl; gillnet	None	Sample represent- ative of general contaminant levels at each sampling site (NOAA Status & Trends Program; National Benthic Surveilance Project; organic contaminatants, trace metals, histopathology)	Project funded on yearly basis	None

1

TABLE 1. (CONTINUED)

				HERY-INDEPENDENT MPLING			NOTED TO FISHERY- ING BY ACTIVITY IN:	TYPES	XF CEAR			
AGENCY	TARGET SPECIES	LIFE STAGES SAMPLES	AREA SAMPLED	geographic areás of inportance	Types of platforms	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRANLING	PLANKTON	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANCES IN DIRECTION OF FISHERY- INCEPENDENT ACTIVITIES OVER NEXT'S YEARS	HIGH PRIORITY Species Presently Unable to Sample
Galveston Lab (TX)	Penaeid shrimp; bottomfish; estuarine dependent spp.	Postlarvae- adults	Gulf of Mexico	Internal; (EEZ)	Ship support provided by Pascagoula tab	257/yr	1966/yr	Otter trawls 10'- 40'; beam trawl; drop sampler		Random stratified for IX Closure; long-term studies for estuarine ecology	None	None
	Sea turtles	Juveniles	Gulf of Mexico	Internal; EEZ	Bay boats;	12/yr	96	Otter trawls				
				(oil & gas platforms)	helicopters; crew boats; zodiac	45/yr	Varies	60'-80' None	None None	Rando m Rando m	None None	None None
	K en p's ridley sea turtles	Hatchlings- yearlings	Gulf of Mexico (release of tagged turtles)	lerritorial; EEZ (lexas)	U.S. Coast Guard Cutter; R/V LONCHORN	2	1-2 releases per year	None	None	None	None	Non e
	Sea turtles	Stranded juveniles- adults	SW LA; TX	Coastal beaches	ATVs; dirt bikes; outboard boats	50 ⁱ	Varies	None	None	lwice-monthly stratified random sampling by beach strata	None	None
Panama City Lab (fL)	King & spanish mackerel	Larvae; subadults- adults	Gulf of Hexico; South Atlantic	Territorial; open ocean (EEZ); internal	Ship support provided by Pascagoula Lab	50/yr	√aries	[rawls; longlines; trolling	Bongo nets 60 & 20 cm w/ .333-mm mesh; neuston 1x2-m w/ .947-mm mesh; tucker trawl	Systematic, grid basis; long-term station selection; oceanic discon- inuities	Continuation of SEAMAP	None
	Snapper; grouper	Juveniles- adults	Gulf of Mexico	lerritorial; EEZ		varies	Varies	Irawis; hook & line	None	Stratified sampling by size	None	None
Louisiana State University	Estuarine species	Juveniles	Southern Louisiana	Estuarin e	Bay boat	Vari es '	Unce every two weeks	Irawls with bycatch reduction devices	None	Shrimp season	Depending on funding, will remain the same	None
U.S CORPS OF ENCINEERS	All commercially & recreationally important species	All stages	Mobile Bay; MS Sound; Guif of Mexico (to 20 fm)	internal; territorial	Charter research vessels; small boats	Varies	Varies	Varies	None	Systematic, random short-term special studies	None	None

TABLE 1. (CONTINUED)

				HERY-INDEPENDENT WPLING			EVOTED TO FISHERY- ING BY ACTIVITY IN:	TYPES (OF GEAR			
AGENCY	TARGET SPECIES	LIFE STADES SAMPLES	AREA SAMPLED	GEOGRAPHIC AREAS OF INPORTANCE	TYPES OF PLATFORMS	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAMLING	PLANKTON	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANGES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HIGH PRIORITY Species Presently UNABLE TO SAMPLE
MINERALS MANACEMENT SERVICE	••••••••••••••••••••••••••••••••••••••	L										
Movement and Behavior of Sea lurtles in Central and Western Gulf of Mexico	sea turtles, primarily loggerhead and Kemp's ridleys	Subadults- adults	Central and western Gulf of Mexico Continental Shelf	Contin e ntal shelf & slope	Dil platforms, small boats and aircraft	60/yr	None	lagging and tracking via acoustic, radio and satellite	None	N/A	Project to be completed in 1994	None
Uistribution and Abundance of Marine Nammal in North-Central and Western Gulf of Mexico	All cetaceans, primariły great whales	All stages	Western Gulf of Mexico continental slope	U.SMexico border to Mississippi Delta	Small aircraft and 20-50 meter ships	160-200/yr	None	Shipboard and aerial observational line transects; accustics; tagging and satellite tracking	None	N/A	Project to be completed in two years	None
Flower Garden Monitoring Study	Corals	Mature colonies	East & west Flower Garden Banks	Reef	M/V FLING; motor vessels	18/yr	Photos; videos	None	None	Diver surveys	Projected to continue through 1995	None
A/TX Shelf Program	Norie	None	LA/IX continental slope & shelf	Continental shelf	Moored & drifting buoys; ships & aircraft			None	None	Monitoring of major oceangraphic features	Expected to continue	None

TABLE 2. SUMMARY OF INFORMATION PROVIDED BY STATE AGENCIES

				HERY-INDEPENDENT NPLING			NOTED TO FISHERY- ING BY ACTIVITY IN:	TYPES C	of cear			
AGENCY	TARGET SPECIES	LIFE STAGES SAMPLES	AREA SAMPLED	GEOGRAPHIC AREAS OF IMPORTANCE	TYPES OF PLATFORMS	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAMLING	PLANKTON	SAMPLE STRATEGY For data Collection	ANTICIPATED CHANGES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HICH PRIORITY SPECIES PRESENTLY UNABLE TO SAMPLE
ALABANA DEPT. OF CONSERVA- TION & NAT. RESOURCES	All penaeid shrimp; southern flounder; Culf menhaden; red drum; red snapper; blue crab; black drum; Spanish mackerel; mullet	Larvae-adults	AL marshes to territorial sea; EEZ	Internal; territorial; EEZ	22' Tiara, (2) 90- hp; Seacraft, (2) 150-hp; 32'Laffitte 60' R/V A.E. VERRIL	30/yr	120/yr	50' bag seine; 16' otter trawl; 40' SEAMAP traw]	6' beam plankton trawl; neuston	Long-term station selection, effort varies according to spawning season of target species	Increase effort to determine yr- class strength of target species; conduct more age & growth work; explore means to sample offshore reef fish ares	King mackerel; cobia; reef fish;
FLORIDA DEPT. OF NATURAL RESOURCES	Red drum; spotted trout; snook; king mackerel; mullet; gag; grouper; tarpon; baitfish; stone crab; blue crab; blue crab; spiny lobster; oysters; hard clam	All stages	FL waters & offshore	Internal; territorial; EEZ	37'BONNIE E; 24' 1-craft inboard; small outboards & skilfs; 20' mullet skiffs; 30' Allmand; 24' tunnel boat; 16' & 19' Monark; 17',20' & 25' Boston Whalers; 85' HERNAN CORTEZ 11; 20' Mako	Varies Meekly intervals (annually) 60/yr	Varìes	35' trawl; 100' bag seine; benthic sled w/net; 600' x 'B trammel net; lobster & crab traps; beach seines	Bongo array; neuston nets	Systematic, random (stratified) grid basis; long-term station selection; short-term special studies	Increase sampling for baitfish distributed in spring; increase sampling for tarpon larvae in nearshore water; grouper reproductive strategies; juvenile & adult life histories of grouper; inchyoplankton survey directed at clupeids, tarpon, snook & grouper; investigation of tropical reef fish life history & population dynamics	Implementation of research phases on current species or topics w/ additional personnel & increased funding
LOUISIANA DEPT. OF WILDLIFE & FISHERIES	All penaeid shrimp; finfish; oysters	Larvae- adults	LA inshore waters; territorial seas; EEZ	Internal; territorial	17' outboards for 6' trawl; 30' inboards for 16' trawl; 85' vessel (LOOP) for 50' trawl; leased vessel for 40' trawl	167/yr state 92/yr LOOP 16/yr	Trawls: 000/yr 1288/yr 12/yr 12/yr 72/yr 96/yr Benthos: 48/yr 250/yr 1500/yr 100/yr 576/yr 135/yr 144/yr Plankton: 528/yr	6' (inshore) 16' (inshore) 50' (inshore) 50' (offshore) 40' (offshore) 40' (offshore) 50' bag seine gill net trammel net butler plate (oys) 3q. meter (oys) oyster dredge	1/2-m surface ring nets (.153- mm & .363-mm); 1-m surface ring (363-mm); 60-cm bongo nets (.333- .363-mm); neuston nets (.948-mm)	Long-term station selection; LOOP monitoring; stratified random sampling for SEAMAP	Increase territorial sea sampling; increase emphasis on finfish	Adult pelagic finfish in open Gulf waters

TABLE 2. (CONTINUED)

			TYPES OF FISHERY-INDEPENDENT SAMPLING			ANNUAL EFFORT DEVOTED TO FISHERY- INDEPENDENT SAMPLING BY ACTIVITY IN:		TYPES OF GEAR				
AGENCY	TARGET SPECIES	LIFE STACES SAMPLES	AREA SAMPLED	GEOGRAPHIC AREAS OF IMPORTANCE	TYPES OF PLATFORMS	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAMLING	PLANKTON	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANCES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HIGH PRIORITY Species Presently Unable to Sample
NISSISSIPPI BUREAU OF MARINE RESOURCES	All penaeid shrimp; oysters; sciaenids; mullet	Juveni ies- aduits	MS territoria) sea	Internal; territorial; EEZ	32' Laffitte; 19' Proline; 65' oyster dredge boat	50/yr 10/yr 50-60/yr	Varies 6/mo (oyster) & 10-15/mo (shrimp) varies	16' trawl; oyster tongs & dredge; gill net	None	Long-term station selection, varies w/ opening & closing of areas	Increase tagging activities; age & growth work	None
TEXAS PARKS & WILDLIFE DEPT.	All penaeid shrimp; all other species	Juveni ies- aduits	TX interna) coastal waters; territoria) sea	Internal; territorial	301–551 inboards; 181–251 outboards; skiffs	365 /y r	2412/yr 1680/yr 960/yr 760/yr 1080/yr	60' bag seines 20' trawl (inshore) 20' trawl (offshore) gill nets oyster dredge	None	Random, grid basis	None	Adult finfish in open Gulf waters

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TABLE 3. SUMMARY OF INFORMATION PROVIDED BY UNIVERSITIES

				HERY-INDEPENDENT Mpling			NOTED TO FISHERY- ING BY ACTIVITY IN:	TYPES	OF GEAR			
UNIVERSITY	TARGET SPECIES	LIFE STAGES SAMPLES	AREA SAMPLED	GEOGRAPHIC AREAS OF IMPORTANCE	TYPES OF PLATFORMS	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAVLING	PLANKTON	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANGES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HICH PRIORITY SPECIES PRESENTLY UNABLE TO SAMPLE
						FLORIDA						
FLORIDA STATE UNIVERSITY	Benthic infauna; epibenthic fishes & invertebrates	Larvae-adults	NE Culf of Mexico	Internal; territorial	55-hp 25' skiffs; outboard	48/yr	Monthly samples, both trawl & environmental	standard 5-m otter traw}	80-um plankton net	Systematic, random long-term station selection; short- term special studies	More environmental experimentation	Areas: Apala- chicola Bay system & Apal- achee Ray; species: all species in those areas
UNIVERSITY OF WEST FLORIDA	Demersal vertebrates & invertebrates	Subadults- adults	NE Gulf of Mexico	Estuarine	16' skiff; 22' center console	7/yr (trawl) 14/yr (plankton) dive (fauna) 50/yr	50/yr 140/yr 180/yr	16 ¹ otter t raw l	1-m bongos; 1-m neuston	Systematic, random (stratified) visual survey	More environ- mental assessment	Snapper
FLORIDA SEA Grant	All species	All stages	Gulf; Caribbean; South Atlantic	Internal; territorial	industry, NMFS & F.I.O. contract vessels	Varies	Varies			Varies	More recruitment	None
FLORIDA INSTITUTE OF OCEANOGRAPHY	All species	All stages	Gulf; Caribbean; South At lantic	internal; territorial	SUNCOASTER; BELLOWS	20-30/project	Varies	40' otter trawl; tucker trawl; shellfish dredge	Various plankton nets	Random, long-term station selection; short-term special studies	Io continue w/ SEAMAP; expanded environmental sampling	None
UNIVERSITY OF FLORIDA	Offshore: deep water crabs & lobsters; inshore: stone crabs	Offshore: adults; juveniles; inshore: adults; subadults	Offshore & inshore: eastern Gulf of Mexico	Offshore: continenta) slope; inshore: internal; territorial	Offshore: SEWARD JOHNSON; ORECON 11; industry vessels; submersible; inshore: 24' inboard-outboard	Offshore: 7/yr; inshore: 30+/yr	Offshore: 96 transects, 2 trawl tows, 5 trap lines; inshore 5 transect/day	Otter trawl; various traps; scuba & 250-m tansect line	None	Offshore & inshore: intensive sampling during mating season	None	None
UNIVERSITY OF MIAMI	All species	All stages	Gulf; Caribbean;	Estuarine; offshore; inshore	Offshore: COLOMBUS ISELIN;	240/yr	Varies	Hydroacoustics	Various plankton nets	Varies	More hydroacoustics	None
			South Atlantic		inshore: CALANUS; estuarine: 25' 1/0	200/yr 150/yr	varies varies					

TABLE 3. (CONTINUED)

				SHERY- I NDEPENDENT MPL) NG			NOTED TO FISHERY- NG BY ACTIVITY IN:	TYPES (OF GEAR			
UNIVERSITY	TARGET SPECIES	LIFE STAGES SAMPLES	AREA SAMPLED	CEOGRAPHIC AREAS OF INFORTANCE	TYPES OF PLATFORMS	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAVLING	PLANKTON _	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANCES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HICH PRIORITY SPECIES PRESENTLY UNABLE TO SAMPLE
	-L				J	ALABAMA		· · · · · · · · · · · · · · · · · · ·			1	
HARINE ENVIRONMENTAL GCIENCES LUNSORTIUM	Oysters; blue crab	larvae-adult	Mobile Bay; east MS Sound	Estuarine	26 ¹ -42† reseach vessels	Biweekly; 48 hour time series	Hundreds	None	Clark-Bumpers zooplankton	Distribution patterns; settle- ment factors	None	None
UNIVERSITY OF SOUTH ALABAMA	Sciaenids; hard clam; blue crab	larvae-adult	Shelf & mouth of Mobile Bay; N₩ FL; east AL	Shelf; estuaries; grassbeds	21' skiffs	22/24 episodic/mo	Several hundred	None	Surface; demersal	Environmental impact/growth rate	Shift toward management application	None
MISSISSIPPI- ALABAMA SEA GRANT CONSORTIUM	Red drum; blue crab; stone crab; oyster	Vertebrates: larvae; invertebrates: all stages	Northern Gulf of Mexico; MS Sound; Mobile Bay	Territorial; EEZ; estuarine; coastal	96' TOMMY MUNRO; skiffs; industry	Varies	Varies	Crab pots; tongs; closed, recir- culating seawater system; opening/ closing plankton trawl	Tucker trawi (.202-mm & .333- mm mesh nets); 60-cm bongo net	Varies	Nune	None
	Estuarine fish species	Juvenile- subadult	Weeks Bay, AL	Estuarine	14' skiffs	60/yr	180/yr	Bluck nets/seine	None	Random, concen- trated in May, June & September	None	None
						MISSISSIPPI	1					
UNIVERSITY OF SOUTHERN MISSISSIPPI	All estuarine finfish		MS estuarine; northern Gulf; Biloxi Bay	Estuarine; territorial	Various small skiffs (outboards)	Var ies	Varies	Standard basic equipment	Standard basic equipment	Short-term special studies	Increase develop- ment of marine & constal biology program	None
GULF COAST RESEARCH LABORATORY	All penaeid shrimp; blue crab; croaker; spot; seatrout catfish; Gulf menhanden; sea nullet; Atl. bumper; butterfish; cutlassfish; red drum; squid; golden Gulf crabs	Larvae-adults	MS territorial sea; offshore to 300 m	Interna); territoria);	96' TOMMY MUNRO; 20' skiffs; 35' HERMES; 38' BILL DEMORAN	Semimonthly & monthly	216 trawl stations/yr	50' bag seine; 16' & 36' otter trawl; 6' Renfro beam trawl; variable mesh gill net sampler; 40' shrimp trawl; 80' high-rise net; crab traps	Tucker trawl; neuston; bongo	Stratified, random long-term station selection	Expansion of monitoring & assessment if funds become available; longline for pelagic fishes; bottom long- lining; deepwater traps for crabs	None
MISSISSIPPI- ALABAMA SEA GRANT CONSORTIUM	Blue crabs; stone crabs; oysters; cobia	Vertebrates: juveniles; invertebrates: all stages	Northern Gulf of Mexico; MS Sound; Mobile Bay	Jerritorial; EEZ; estuarine; coastal	96' TOMMY MUNRO; skiffs; industry	Varies	Varies	Varies	Tucker traw) (.202-mm & .333- mm mesh); 60-cm bongo net	Varies	None	Norie

TABLE 3. (CONTINUED)

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				HERY-INDEPENDENT MPLING			EVOTED TO FISHERY- ING BY ACTIVITY IN:	TYPES	OF GEAR			
UNIVERSITY	TARGET SPECIES	LIFE STACES Samples	AREA SAMPLED	GEOGRAPHIC AREAS OF IMPORTANCE	TYPES OF PLATFORMS	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAWLING	PLANKTON	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANCES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HIGH PRIORITY SPECIES PRESENTLY UNABLE TO SAMPLE
	•				<u>₽</u>	LOUISIANA		.			1	.
UNIVERSITY OF NEW ORLEANS	Blue crab; oyster; marine commercial finfish	All stages	Lake Pont- chartrain; take Borgne	Estuarine		varies				Short-term special studies	Analyze commer- cial fish pop- ulations using electrophoresis; studies of oyster nutrition & parasitology	None
MCNEESE STATE UNIVERSITY	Periphyton chemical		Calcasieu estuary	Estuarine		Varies	Varies	Periphyton			None	None
NICHOLLS STATE UNIVERSITY	Oysters	Adult	Terrebonne Bay	Estuarine	16' skiff	52/yr	156/yr	Oyster dredge /tongs		Fixed Stations	None	None
UNIVERSITY OF SOUTHWESTERN LOUISIANA	Stone crab; penaeid shrimp; commercial finfish	All stages	Northern Gulf of Mexico	Coastal; estuarine	Various LUMCOM vessels	Varies	Varies	Irawl; dredge; traps; pots; seines		Varies by population	None	None
LOUISIANA STATE UNIVERSITY	Estuarine & marine finfish species; decapod crust- aceans	All stages	Barataria, Terrebonne & Iimbalier Bay; Lake Pont- chartrain; HS River mouth; Atchafalaya	Estuarine; territorial	Small skiffs; PELICAN; ACADIANA; oil & gas structures	Varies monthly	Varies	Drop BOI sampler; gill net; hydro- acoustics trawl	MOCNESS opening & closing bongo nets; general plankton nets	Short-term special studies; long-term stations; tidal transport & re- cruitment	Estimate fish abundance & movement using hydroacoustics; examine growth rates & repro- duction biology of important estuarine species; recruit- ment studies	None
LOUISIANA UNIVERSITIES MARINE CONSORFIUM	Zooplankton; benthos; bottomfish; anchovies	All stages	Terrebonne & Timbalier Bay; inner contin- ential shelf	Estuarine; coastal	105' PELICAN; 58' R/V ACADIANA; smail outboards	Varies	Varies	5-m otter trawl	.333 & .505 mesh; general plankton nets	Fixed station, transects, varies	None	Νοπε

TABLE 3. (CONTINUED)

				Hery-Independent Mpling			EVOTED TO FISHERY- ING BY ACTIVITY IN:	TYPES	DF GEAR			
UNIVERSITY	TARGET SPECIES	LIFE STAGES SAMPLES	AREA SAMPLED	GEOGRAPHIC AREAS OF IMPORTANCE	Types of platforms	NUMBER OF DAYS	NUMBER OF SAMPLES	FISHING, TRAWLING	PLANKTON	SAMPLE STRATEGY FOR DATA COLLECTION	ANTICIPATED CHANGES IN DIRECTION OF FISHERY- INDEPENDENT ACTIVITIES OVER NEXT 5 YEARS	HIGH PRIORITY SPECIES PRESENTLY UNABLE TO SAMPLE
						TEXAS						
UNIVERSITY OF TEXAS, MARINE SCIENCE INSTITUTE	Shelf & bay species	All stages	Internal; territorial walers	Internal; territorial	105' LONGHORN; 57' KAIY; shałlow-draft bay boats	100/yr	Varies	42' semiballoon shrimp trawl; 40' semiballon otter trawi	121 x 241 plankton net	Short-term special studies	Institute expansion on all present programs	None
ICXAS A&I UNIVERSITY	All inshore bay species	All stages	Corpus Christi to Brownsville	internal; coastal		24/yr	150/yr			Short-term special studies	None	None
TEXAS ANN UNIVERSITY	All macro- crusteceans & finfish	All stages	N₩ Gu}foffLA & 1X	Internal; territorial	71' EXCELLENCE II; 47' ROMIN EMPIRE	Varies	Varies	34'& 50' semi- balloon trawls	Bongo net w/ .333-mm & .505-mm ละesh	Short-term special studies	None	None
UNIVERSITY OF TEXAS-PAN AMERICAN	All fintish & benthic macrofauna of Laguna Madre;	All stages	Corpus Christi to Brownsville	Laguna Madre; Culf inshore	Shallow-draft bay boats	48/yr	Biweekly & monthly depending on project	Otter t <i>ra</i> wls & bag seines	Plankton tows	Long-term baseline studies	Intensive studies of individual species	None

4

APPENDIX A

MARINE AGENCY CONTACTS

FEDERAL AGENCIES

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APPENDIX B

SEAMAP DOCUMENTS

SEAMAP DOCUMENTS LIST, 1982 - CURRENT

- <u>SEAMAP Strategic Plan</u>, January 1981. The initial planning document describing the intent to develop the SEAMAP Program and outlining the preliminary goals and objectives, assessment requirements and priorities, research strategies, and funding requirements.
- 2) <u>SEAMAP Quick-Reports</u> (Data Summaries): six summaries, June-July 1981; seven summaries, June-July 1983; seven summaries, June-July 1984; five summaries, June-July 1985; five summaries, June-July 1986; six summaries, June-July 1987; five summaries, June-July 1988; six summaries, June-July 1989; six summaries, June-July 1990; five summaries, June-July 1991. Summaries of catch rate information from the SEAMAP Summer Shrimp/Groundfish surveys (Squid/Butterfish Survey, 1985 only) in the northern Gulf of Mexico, indicating stations sampled, catch rates, assessment of shrimp and finfish yields, and synopses of hypoxic conditions in the survey areas.
- 3) <u>1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992 SEAMAP Marine Directories</u>: May 1983, March 1984, March 1985, March 1986, September 1987, July 1988, August 1989, June 1990, April 1991 and April 1992. Inventories of marine agency contacts (State, Federal and university) concerned with fishery research in the Culf, and summaries of information provided by these organizations: target species, types of fishery-independent sampling gear and platforms, annual sampling effort and other material.
- 4) <u>SEAMAP Information System Manual</u>, Fall 1983. A description of the data management program supporting SEAMAP surveys and collecting activities, detailing the data processing and quick-report subsystems and presenting data formats for SEAMAP surveys and sample documentation and transmittal forms.
- 5) <u>SEAMAP-Gulf Operations Plan</u>, October 1983. A description of the SEAMAP Program, its goals and objectives, program accomplishments, survey and information systems operations, survey plans and schedules, program management, and funding requirements. Includes figures and tables detailing system functions, platform and funding needs, and information utilization.
- 6) SEAMAP-Gulf Operations Plan Executive Summary, March 1984. A summary of the features of the Operations Plan.
- 7) <u>SEAMAP Environmental and Biological Atlases of the Gulf of Mexico, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989</u>. January 1985; February 1986; October 1986; June 1988; April 1990; December 1990; March 1991; December 1991. Compilations of information obtained from the 1982, 1983, 1984, 1985, 1986, 1987, 1988 and 1989 SEAMAP surveys. Included are dominant finfish and invertebrate catches from the shrimp/groundfish surveys, results of the plankton surveys, environmental data taken during both surveys, and methodology used in SEAMAP surveys.
- 8) <u>SEAMAP 1982, 1983, 1986 Ichthyoplankton Atlases</u>. NOAA Technical Memoranda NMFS-SEFC-144 (1985), NMFS-SEFC-167 (1986), NMFS-SEFC-245 (1990) summarizing in plots the larval distribution and abundance of the families Engraulidae, Carangidae, Clupeidae, Lutjanidae, Serranidae, Coryphaenidae, Xiphiidae, and Scombridae taken on SEAMAP surveys in 1982, 1983 and 1986.

SEAMAP DOCUMENTS LIST, 1982 - CURRENT

- 3) Proceedings: SEAMAP Shrimp and Bottomfish Sampling Cear Workshop, August 1985. A summary of seven technical papers and a panel discussion on shrimp/groundfish sampling gear, presented at the 33rd Annual Spring Meeting of the Gulf States Marine Fisheries Commission. Included are recommendations for standardizing and calibrating bottom trawl survey activities and for satisfying future research requirements.
- 10) <u>Annual Report of the Southeast Area Monitoring and Assessment Program</u>, October 1, 1984 - September 30, 1985, October 1985; October 1, 1985 - September 30, 1986, October 1986; October 1, 1986 - September 30, 1987, December 1987; October 1, 1987 - September 30, 1988, August 1989; October 1, 1988 - September 30, 1989, March 1990; October 1, 1989 - September 30, 1990, March 1991; October 1, 1990 - September 30, 1991, December 1991. Summaries of activities and proposed events for the SEAMAP-Gulf, SEAMAP-South Atlantic and SEAMAP-Caribbean components.
- 11) Data Management System Requirements Document for Gulf and South Atlantic, November 1986.
- 12) <u>Data Management System Design Study for Gulf and South Atlantic</u>, March 1987. A result of the system design study, this documents describes the high level design of the proposed system and presents a five year implementation plan.
- 13) <u>SEAMAP Operations Manual for Collection of Data</u>, May 1987; revised May 1990. A manual presenting the procedures to be followed by all vessels that participate in SEAMAP surveys.
- 14) <u>SEAMAP Data Management System Users Manual</u>, August 1989. A manual outlining system operations and procedures needed to enter, edit, upload and download data on the PC- based system.
- 15) <u>Southeast Area Monitoring and Assessment Program (SEAMAP) Management Plan: 1990-1995</u>, July 1990. A detailed description of the SEAMAP program which outlines the program goals, objectives and management policies and procedures.

Biological and environmental data, and ichthyoplankton specimens sorted to the family level from SEAMAP surveys in the Gulf of Mexico, are available to researchers upon request to the SEAMAP Coordinator, Gulf States Marine Fisheries Commission (601-875-5912).